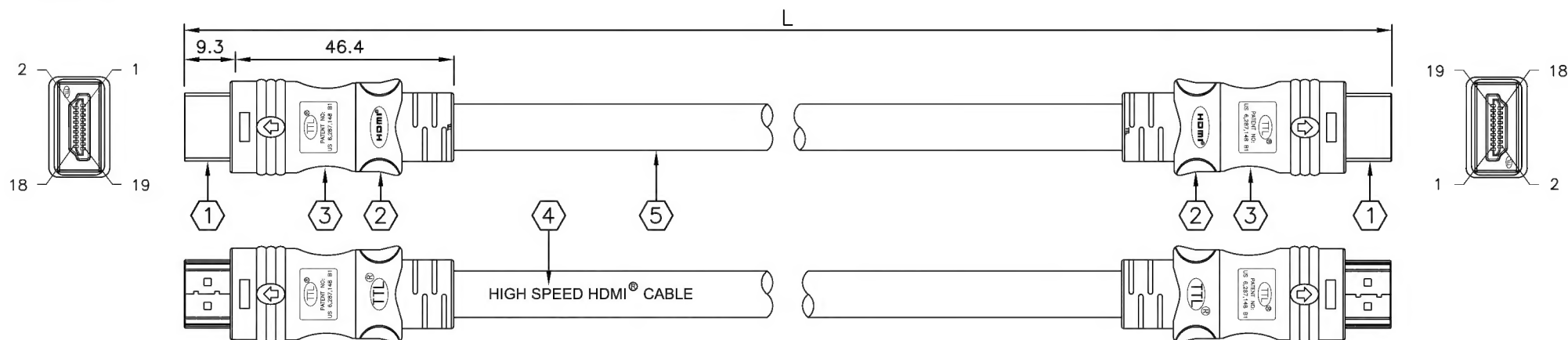


ALL MATERIAL ARE RoHS AND CALIFORNIA PROP.65 COMPLIANT



CUSTOMER'S APPROVAL: \_\_\_\_\_ DATE: \_\_\_\_\_

FIRST ARTICLE SAMPLE REQUIRED: ☐ YES, ☐ NO.



NOTE:

1. THIS ITEM CONTAINS PAT. US 6,287,148 B1 RF-BLOK™ SHIELDING DESIGN.

2. WIRE MARKING:

TTL® E193793 AWM 20276 80°C 30V VW-1 TOTAL TECHNOLOGIES LTD.®

SUPER LOW ATTENUATION CABLE (SLAC™)

3. 10.2 Gbps CABLE

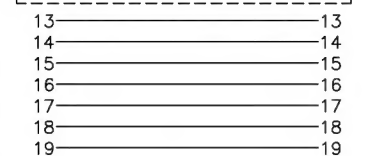
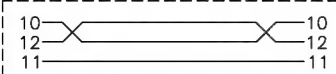
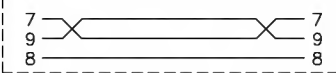
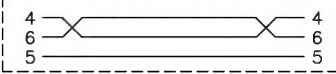
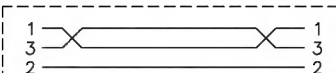
4. PAD PRINT:

0.1M ~ 7.5M : HIGH SPEED HDMI® CABLE

7.6M UP : STANDARD HDMI® CABLE

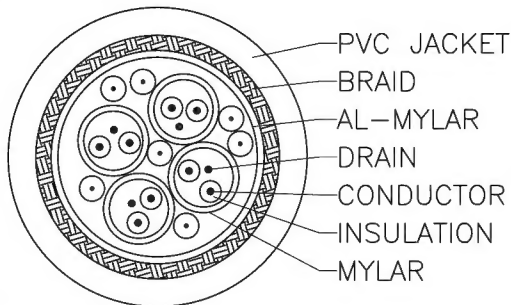
PINOUT CONFIGURATION

HDMI MALE



SHELL — BRAID — SHELL

WIRE SECTION VIEW



UNIT: mm

CUSTOMER'S P/N	P/N	L±(mm)
AK3753	SLAC-A-7.5M	7500±200
AK3754	SLAC-A-10M	10000±200
AK3756	SLAC-A-15M	15000±250
AK3758	SLAC-A-20M	20000±250
AK3759	SLAC-A-25M	25000±250

ITEM	DESCRIPTION	QTY.	UNIT
1	HDMI TYPE A 19PIN CONNECTOR MALE W/GOLD PLATED PINS UL94V-0	2	PCS.
2	BLACK MOLDED PVC HOOD	2	PCS.
3	PAT. US 6,287,148 B1 RF-BLOK™ NICKEL PLATED SHIELDING METAL CAN	2	PCS.
4	WHITE COLOR PAD PRINT	1	PCS.
5	(100Ω SHIELDED TWIN PAIRS)x4+7C WIRE; AL-FOIL+85% BRAID BLACK PVC JACKET. <b>SLAC CABLE</b>	SEE	DWG.

REVISED DETAILS

REV.	DESCRIPTION	DATE	REVISED BY
A	ADD PRINT & WIRE SECTION VIEW & CHANGE WIRE MRARKING	2011.09.08	Z.Q.KANG
B	ADD NOTE	2012.08.02	Z.Q.KANG
C	CHANGE P/N & ITEM 5 DESCRIPTION	2013.04.02	Z.Q.KANG
D	CHANGE WIRE MRARKING	2013.04.03	Z.Q.KANG

Part number:  
SEE TABLE

Revision:  
D

RFQ number:

Drawing#: 94061603

Drawn by: STANLEY

Scale: None

Checked by:

Date: 06/16/2005

